HOYT LIBRARY, KINGSTON PA

HON. LOU BARLETTA

OF PENNSYLVANIA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, November 13, 2013

Mr. BARLETTA. Mr. Speaker, I rise to honor Hoyt Library in the Borough of Kingston, Pennsylvania which is celebrating its 85th anniversary this year.

In January 1928, the Borough of Kingston opened the first free lending library on the West Side of the Susquehanna River. The building was donated to the town by Frank Weston Hoyt who recognized the need for a community library. Throughout its existence, the facility has been updated to meet the needs of the citizens of Kingston. In 1987, an addition was built to house much of the collection. Tragedy struck in February 2007, when the roof of that addition collapsed in a heavy snowstorm, and a large portion of the Library's collection was destroyed. In October 2009, a new two story addition was opened. Today, Hoyt Library continues to be an important part of the Kingston landscape.

Mr. Speaker, for 85 years Hoyt Library has served as an important site to the citizens of the Borough of Kingston, Pennsylvania. Therefore, I commend those individuals who have dedicated their time to working and learning at this community asset.

TO RECOGNIZE THE UPPER BUCKS CHAMBER OF COMMERCE'S 60 YEAR ANNIVERSARY

HON. MICHAEL G. FITZPATRICK

OF PENNSYLVANIA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, November 13, 2013

Mr. FITZPATRICK. Mr. Speaker, the Upper Bucks Chamber of Commerce is preparing for their 60th year by celebrating several decades of partnership with businesses in the Upper Bucks region.

The mission of the Upper Bucks Chamber of Commerce is to build strong liaisons within the region's business community in order to progress the principles of free enterprise and enhance the quality of life in Upper Bucks County. The UBCC is a membership based non-profit organization comprised of local non-profit and for profit businesses and community associations. Representing over 1,000 businesses with the purpose of strengthening the local economy, the UBCC works to encourage business and consumer commerce. Through connection building, regional promotion, and services which endorse and protect interests, the UBCC is able to accomplish their mission.

The UBCC has provided these invaluable services to businesses in the community for the past 60 years and I commend their dedication to building a strong local economy and wish them the best in the future.

HONORING MARTYL LANGSDORF, CREATOR OF THE BULLETIN OF THE ATOMIC SCIENTISTS' DOOMSDAY CLOCK

HON. BILL FOSTER

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES Wednesday, November 13, 2013

Mr. FOSTER. Mr. Speaker, I rise today to honor Martyl Langsdorf, who created the image of the now-iconic Doomsday Clock for the June 1947 cover of the Bulletin of the Atomic Scientists, a publication founded by University of Chicago scientists who had worked on the Manhattan Project, including her husband, physicist Alexander Langsdorf. Martyl's Clock remains a singular reminder of the risks we face from nuclear weapons and the effects of climate change.

A renowned landscape painter and longtime resident of Schaumburg, Illinois, Martyl died at the age of 96 on March 26, 2013, and will be remembered tomorrow at the Bulletin's Fifth Annual Doomsday Clock Symposium here in the nation's capital. Fittingly titled "Communicating Catastrophe," the Symposium will reflect Martyl's sensitivity to the urgency of existential threats—and her brilliance in using art and design "to move past the numbness and create new ways of feeling, just as we tap science for new ways of knowing," said Bulletin Executive Director Kennette Benedict.

Martyl's legacy continues as members of the Bulletin's Science and Security Board annually assess the state of world affairs and use the hands of the Clock to signal humanity's capacity to meet the challenges of nuclear weapons and climate change. World attention to the Doomsday Clock confirms the impact of what designer Michael Bierut, in a 2010 tribute to Martyl titled "Designing the Unthinkable," called "the most powerful piece of information design of the 20th century."

Mr. Speaker, I ask my colleagues to join me in honoring the late Martyl Langsdorf for raising the world's awareness about grave threats, and also the Bulletin of the Atomic Scientists for providing information and analysis that points to a safer world.

And to close on a personal note, it was at one of Martyl Langsdorf's annual "Peony Parties" at her garden in Schaumburg, during a long conversation with wise old lawyer and Bulletin stalwart Lowell Sachnoff, that was one of the first times I began seriously considering stepping away from my career in science to begin one in public service.

IN RECOGNITION OF DELANO-EARLIMART IRRIGATION DISTRICT

HON. DAVID G. VALADAO

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES Wednesday, November 13, 2013

Mr. VALADAO. Mr. Speaker, I rise today to recognize the Delano-Earlimart Irrigation District on its 75th anniversary.

The Delano-Earlimart Irrigation District was organized in 1938 to protect the underground water resources in the area and to secure a long-term surface water contract with the U.S. Bureau of Reclamation. Since 1950, the District has delivered more than 7.7 million acre-

feet of water to water users in the Delano-Earlimart area of California.

Water is the lifeblood of the Central Valley's economy because of the strong agricultural industry in the region. Ensuring adequate supply of water is important for both farmers and families in the Central Valley. The investments and improvements to water infrastructure made by the Delano-Earlimart Irrigation District over the past 75 years have played a vital role in ensuring water resources are available to the farmers who feed the nation, and the families who call the Central Valley home.

The efforts made by the Delano-Earlimart Irrigation District have helped create a district comprised of 56,500 acres that annually produce more that \$360 million in crop value.

Mr. Speaker, it is with great pride that I recognize the Delano-Earlimart Irrigation District in celebrating 75 years of staying true to its mission to protect, enhance, and manage the District's water and energy resources and related assets to benefit its growers, the community, and the region it serves through outstanding customer service, commitment to quality, and leadership on the water resources industry.

PERSONAL EXPLANATION

HON. ROBERT PITTENGER

OF NORTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, November 13, 2013

Mr. PITTENGER. Mr. Speaker, on rollcall vote Nos. 571–572, I am not recorded because I was absent from the U.S House of Representatives. Had I been present, I would have voted in the following manner.

On rollcall No. 571, had I been present, I would have voted "yea". On rollcall No. 572, had I been present, I would have voted "yea".

RECOGNIZING PROJECT HOPE

HON. FRANK R. WOLF

OF VIRGINIA

IN THE HOUSE OF REPRESENTATIVES Wednesday, November 13, 2013

Mr. WOLF. Mr. Speaker, I rise today to recognize Project HOPE, an international non-profit organization in Millwood, Virginia dedicated to providing quality and sustainable healthcare to people around the world. I want to highlight their recent medical outreach to Syrian children, who make up half of Syria's refugee population from the current crisis.

I travelled to the region in February and spent time with Syrian refugees in Lebanon, hearing firsthand their accounts of the horrific civil war that was ripping apart their nation. Over two million refugees have fled and are living in refugee camps or trying to survive on their own in neighboring countries.

Last month, I had the opportunity to visit Project HOPE in Millwood. I was pleased to learn that they recently delivered 186,000 doses of a vaccine to infants and young children at the Al Za'atari refugee camp in Jordan to combat the potentially deadly rotavirus. The virus is highly contagious and spreads rapidly in crowded encampments with inadequate sanitation.

Project HOPE is also trying to help other vulnerable refugees, including individuals with